# Aron Teh

# **Professional Experience**

#### Google

Jul 2025 – present | London, U.K.

Software and Site Reliability Engineer

• Designing and building robust infrastructure for Google Cloud's AI Hypercomputer  $\square$ , specialising in large-scale machine learning (ML) workflows using graphics (GPUs) and tensor processing units (TPUs).

Stripe

Mar 2024 - Apr 2025 | Dublin, Ireland

Software Engineer

- Extended Klarna integration pricing structure to support custom pricing for *multiple financing periods* \( \alpha \).
  - Facilitated **\$20M/month** in new payment volume due to early adoption from large enterprise merchants.
  - Coordinated between engineering, product and pricing teams, coding across **Ruby** and **Java** codebases.
- Identified critical pricing system shortfalls. Proposed and rallied large cross-team improvement efforts.
- Built **API** features for Stripe's Klarna Integration in collaboration with Klarna's major version API upgrade.
  - Individually scoped and implemented a complex, nested Supplementary Purchase Data field, enabling Klarna to complete assertive risk assessments, minimising fraud and improving conversion.
  - Introduced support to correlate *purchase countries with payments* ☑ , facilitating regulatory compliance.
- **Leadership**: Organised a 3-day knowledge sharing onsite for a newly-formed team of **4** Stripe engineers.
- Served on the interview committee. Wrote and provided guidance for new interview question creation.

#### **Amazon**

Nov 2022 – Feb 2024 | London, U.K.

Software Engineer

- Implemented right-to-left language and layout support for Prime Video's **React/TypeScript** application.
  - Built the 2-dimension RTL input navigation logic, and the global application direction state manager.
- Planned and delegated tasks to 3 engineers. Launch in 8 regions increased Prime subscriptions by 11.52%.
- Redesigned legacy React elements into performant **SolidJS** components, reducing app FPS bottlenecks.
- Migrated Prime Video's metrics and monitoring system to a structured, efficient and predictable platform.
- Resolved customer-impacting high severity on-call incidents, utilising AWS CloudWatch and Elasticsearch.

#### THG

Sep 2021 – Oct 2022 | Manchester, U.K.

Software Engineer

- Developed complex **Angular** UIs in collaboration with UX designers, used by **100**+ enterprise clients.
- Maintained Java **GraphQL** APIs powering the Content Management System (CMS) for THG Commerce 🗷 .
- Created and owned the team's documentation, accelerating engineer onboarding and development velocity.

# Education

# **Imperial College London**

2017 – 2021 | London, U.K.

MEng Aeronautical Engineering, 2:1 (69.6%)

Modules: High Performance Computing, Mathematics, Numerical Analysis, Optimisation, Finance.

## \* Notable Technical Projects

rceo ☑ 2023

- Full-stack web app where users could generate and customise fashion designs using fine-tuned AI models.
- Supported multi-modal image generation and enterprise-level **authentication**, **storage** and responsiveness.

SkyStory ☑

- Dynamically themed, responsive weather PWA, built with Angular, Tailwind and an external weather API.
- Integrated Firebase authentication and Firestore NoSQL database saves queries for authenticated users.

### Volunteering and Leadership

## President, Imperial College London Chess Club

2018 - 2019 | London, U.K.

Formed, participated and led Imperial team to 1st place victories in BUCA ☑, LCL ☑ and 20/20 Championship.

# **Volunteer, World Chess Championship Match**

2018 | London II K

Exclusively managed playing stage for Carlsen and Caruana alongside FIDE organisers, arbiters and security.

# Skills and Interests

- **Technical Skills**: React (v19), Next.js (v15), Angular (JavaScript), CSS, MongoDB, REST, GraphQL, Jest, JUnit, AWS, Testing, gRPC, Bazel, Prometheus, Docker, Kubernetes, CI/CD, Flask, Python, Git, SQL, Bash, npm, RxJS
- Interests: Chess 🛮 (National Champion, FIDE Master), Quantitative Finance, Machine Learning 🗷
- Languages: English (Native), Chinese (Native), German (Beginner), Cantonese (Beginner)